

Alaska's Alternate Proficiency Level Descriptors – Grades 7 and 8

Proficiency Level	Reading	Writing	Math	Score Ranges
Advanced	The student decodes unfamiliar words using knowledge of letter-sound relationships (phonics), and word structure (base word, prefix, suffix); answers who, what (e.g., main idea), when, where, questions; identifies the theme or makes prediction about a reading passage; summarizes text accurately in correct sequence; and follows 3 or more step written directions.	The student uses a variety of simple sentences that support a topic; communicates by using a variety of words; uses conventions (e.g., capitalization, appropriate spacing, variety of ending punctuation marks such as exclamation and question mark); and correctly spells commonly used words.	The student skip counts by twos, fives, and tens; extends a simple pattern; interprets a simple graph; uses and applies basic units of measurement (e.g., time measurement, temperature, distance, and volume); identifies value of a combination of paper currency and coins; performs double-digit addition and subtraction with regrouping; and identifies whole, one-half, and one-quarter.	<u>Reading</u> 52 or above <u>Writing</u> 76 or above 74 or above
Proficient	The student reads a simple sentence of 4-5 or more words; identifies beginning, middle, and end of the sequence of events in the text; obtains information using text features including pictures (illustrations for text), visual cues (e.g., chapter headings, bolded or italicized text); identifies or reads words of increasing complexity (e.g., 5 or more letters, or 2 or more syllables); identifies answers to who, what, where questions about a reading passage; and follows 2-step written directions.	The student communicates ideas by using complete sentences; communicates by choosing appropriate word choice related to the topic; and uses conventions of writing (e.g., capitalization, appropriate spacing, use of periods, and correct orientation of written letters and/or other graphics).	The student counts to 20 or above and skip counts by fives and tens; reads and writes/reproduces two-digit numbers; reads and writes two-digit numbers; identifies place value of ones and tens; creates simple tables, charts, or graphs; identifies which category of a table has the most or least; performs double-digit addition and subtraction without regrouping; identifies symbols +, -, and =; identifies units of measurement (e.g., time, money, linear, or distance); identifies value of a combination of coins; identifies paper currency (1, 5, 10, and 20); labels empty set as none or zero; identifies where an object is located relative to another object (e.g., in and out, over and under, in front of, and beside); and identifies whole and one-half.	<u>Reading</u> 33-61 <u>Writing</u> 41-75 <u>Mathematics</u> 52-73
Below Proficient	The student decodes simple words; identifies or reads simple sight words; reads simple sentences of 2-3 words; identifies story elements (main idea and/or main character) from a passage read aloud; and follows 1-step written directions.	The student communicates ideas to others (a story/event) by the use of one or two pictures and/or symbols; and uses some conventions of writing (e.g., capitalization and punctuation, spacing/alignment, left to right).	The student rote counts single-digit numbers; reads and writes/reproduces single-digit numbers; identifies first, second, and third in activities; identifies the basic geometric shapes of triangle, circle, and square; matches items with like attributes; and identifies coins (penny, nickel, dime, and quarter).	<u>Reading</u> 12-32 <u>Writing</u> 16-40 <u>Mathematics</u> 22-51
Far Below Proficient	There is a significant need for additional instructional opportunities to achieve the proficient level.	There is a significant need for additional instructional opportunities to achieve the proficient level.	There is a significant need for additional instructional opportunities to achieve the proficient level.	<u>Reading</u> 11 or below <u>Writing</u> 15 or below <u>Mathematics</u> 21 or below